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Figure 2

1	MAVMEMACPG	APGSAVGQQK	ELPKPKEKTP	PLGKKQSSVY	KLEAVEKSPV	50
51	FCGKWEILND	VITKGTAKEG	SEAGPAAISI	IAQAECENSQ	EFSPTFSERI	100
101	FIAGSKQYSQ	SESLDQIPNN	VAHATEGKMA	RVCWKGKRRS	KARKKRKKKS	150
151	SKSLAHAGVA	LAKPLPRTPE	QESCTIPVQE	DESPLGAPYV	RNTPQFTKPL	200
201	KEPGLGQLCF	KQLGEGLRPA	LPRSELHKLI	SPLQCLNHVW	KLHHPQDGGP	250
251	LPLPTHPFPY	SRLPHPFPFH	PLQPWKPHPL	ESFLGKLACV	DSQKPLPDPH	300
301	LSKLACVDSP	KPLPGPHLEP	SCLSRGAHEK	FSVEEYLVHA	LQGSVSSSQA	350
351	HSLTSLAKTW	AARGSRSREP	SPKTEDNEGV	LLTEKLKPVD	YEYREEVHWA	400
401	THQLRLGRGS	FGEVHRMEDK	QTGFQCAVKK	VRLEVFRAEE	LMACAGLTSP	450
451	RIVPLYGAVR	EGPWVNI FME	LLEGGSLGQL	VKEQGCLPED	RALYYLGQAL	500
501	EGLEYLHSRR	ILHGDVKADN	VLLSSDGSHA	ALCDFGHAVC	LQPDGLGKSL	550
551	LTGDYIPGTE	THMAPEVVLG	RSCDAKVDVW	SSCCMMLHML	NGCHPWTQFF	600
601	RGPLCLKIAS	EPPPVREIPP	SCAPLTAQAI	QEGLRKEPIH	RVSAAELGGK	650
651	VNRALQQVGG	LKSPWRGEYK	EPRHPPPNQA	NYHQTLHAQP	RELSPRAPGP	700
701	RPAEETTGRA	PKLQPPLPPE	PPEPNKSPPL	TLSKEESGMW	EPLPLSSLEP	750
751	APARNPSSPE	RKATVPEQEL	QQLEIELFLN	SLSQPFSLEE	QEQILSCLSI	800
801	DSLSLSDDSE	KNPSKASQSS	RDTLSSGVHS	WSSQAEARSS	SWNMVLARGR	850
851	PTDTPSYFNG	VKVQIQSLNG	EHLHIREFHR	VKVGDIATGI	SSQIPAAAFS	900
901	LVTKDGQPVR	YDMEVPDSGI	DLQCTLAPDG	SFAWSWRVKH	GQLENRP	947

Figure 3

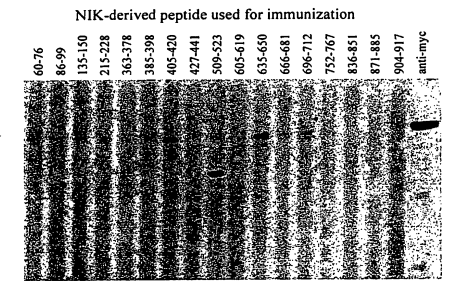
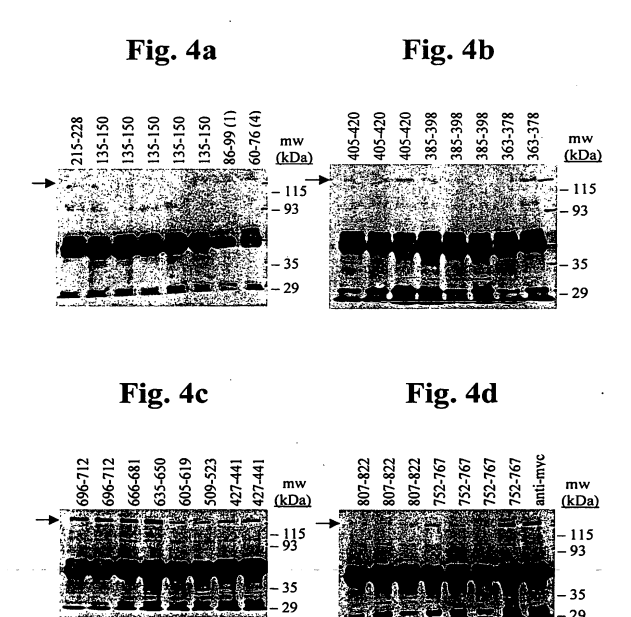
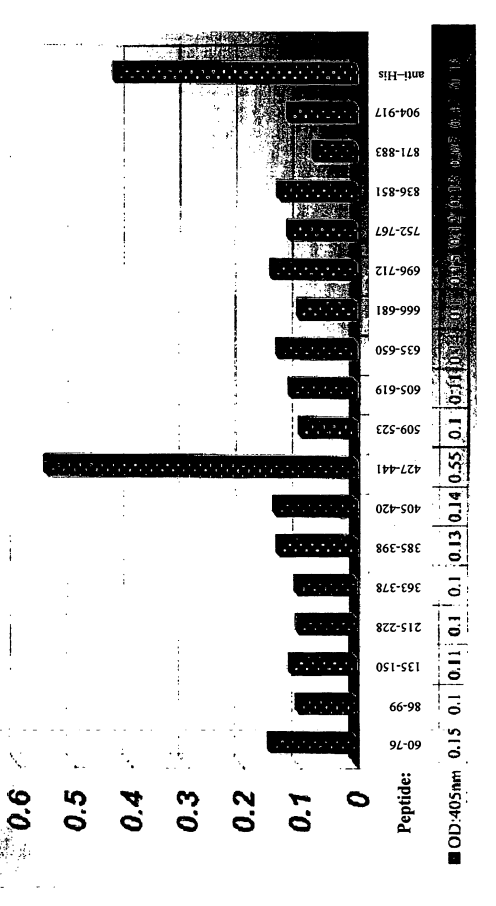


Figure 4





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Figure 6

C	NIK	C	NIK	C	NIK.
			etters, extre igite		
81.1&81.6 pep7			355.8 pep11	629.62.18 pep12	

Figure 7

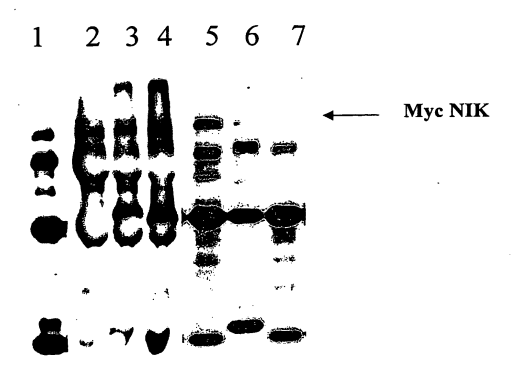


Figure 8

NIK- NIKFindog deficient
IP: anti-NIK
WB: anti-NIK

WB: anti-IKK1 Total lysate

Figure 9

